

REPLACEMENT PAGES FOR THE
AMENDMENT FILED JULY 28, 2006

Atty. Docket No. MP0249
Serial No: 10/690,780

Amendments to the Claims

Please amend the claims as follows:

1. (Currently Amended) A method of checking digital information for a transmission error, comprising the steps of:
 - a) ~~receiving said digital information comprising data and at least one non-data portion, said data~~ digital information comprising a plurality of data portions and a further portion containing data and non-data, each of the data portions and the further portion having a fixed first length;
 - b) ~~removing said at least one non-data from the further portion to generate a remainder having a second length less than said fixed first length; and~~
 - c) ~~if said data does not include a remainder having a second length less than said first length, then checking said plurality of data portions for a transmission error; but if said data includes said remainder, then adding a zero-pad vector to said remainder to generate a zero-padded data portion having said fixed first length;[[,]] and~~
 - d) checking said plurality of data portions and said zero-padded data portion for a transmission error.
2. (Currently Amended) The method of Claim 1, wherein said fixed first ~~fixed~~ length comprises 2^n bits, where n is an integer of from 3 to 10.
3. (Original) The method of Claim 1, wherein said digital information comprises a packet or frame.
4. (Original) The method of Claim 3, wherein said packet or frame comprises $(2^x \cdot y) + z$ words, wherein 2^x is the number of words in a line of information in said packet or frame, x is an integer of from 0 to 4, y the number of lines of information in said packet or frame, and z is an integer of less than 2^x .

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5. (Currently Amended) The method of Claim 3, wherein said ~~at least one non-data portion~~ comprises a header having a variable or fixed third length, said third length being less than or equal to said fixed first length.
6. (Currently Amended) The method of Claim 5, wherein said removing step comprises removing ~~at least a portion of~~ said header and inserting said zero-pad vector therefor, such that said zero-pad vector has a length equal to that of said removed header ~~portion~~.
7. (Currently Amended) The method of Claim 6, wherein said header ~~portion~~ has a fixed second length, and said fixed second length is less than said fixed first length.
8. (Currently Amended) The method of Claim 7, wherein said fixed second length consists of 2^m bits, where m is an integer of from 3 to 8.
9. (Currently Amended) The method of Claim 7, wherein remainder has a length consisting of a difference between said fixed first length and said fixed second length.
10. (Original) The method of Claim 9, wherein said checking step comprises checking each of said data portions and said zero-padded data portion with common circuitry.
11. (Original) The method of Claim 1, wherein said digital information comprises serial digital information.
12. (Original) The method of Claim 1, wherein said checking step comprises calculating cyclic redundancy code (CRC) on all of said data portions and said zero-padded data portion.

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13. (Currently Amended) A circuit for determining an information transmission error, comprising:
- a) a first logic circuit configured to receive digital information and detect non-data in said digital information, said digital information comprising a plurality of data portions and a further portion containing data and said non-data, each of the data portions and the further portion having a fixed first length;
 - b) a zero-fill circuit configured to replace at least a portion of said non-data information with a zero-pad vector; and
 - c) an error detection circuit configured to (i) combine the data from said further portion with said zero-pad vector to generate a zero-padded data portion having the fixed first length, and (ii) detect a transmission error in the data portions of said information and the zero-padded data portion of said information, said data portions and said zero-padded data portion having a first fixed bit length, and (ii) combine said zero-pad vector with a remaining data portion of said information to form said zero-padded data portion.
14. (Currently Amended) The circuit of Claim 13, wherein said fixed first ~~fixed-bit~~ length is 2^n bits, where n is an integer of from 3 to 10.
15. (Original) The circuit of Claim 13, wherein said information comprises a packet or frame.
16. (Currently Amended) The circuit of Claim 15, wherein said non-data information comprises a header ~~portion~~ having a variable length or afixed second fixed length, said ~~variable length and said second or fixed second length each being less than or equal to~~ said fixed first ~~fixed~~ length.

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17. (Currently Amended) The circuit of Claim 16, wherein said header portion has said fixed second ~~fixed~~ length, and said fixed second ~~fixed~~ length is less than said fixed first ~~fixed~~ length.
18. (Currently Amended) The circuit of Claim 17, wherein said fixed second ~~fixed~~ length consists of 2^m bits, where m is an integer of from 3 to 8.
19. (Currently Amended) The circuit of Claim 13, further comprising a second logic circuit configured to remove said ~~portion of~~ said non-data ~~information~~ and insert said zero-padded vector for at least part of said ~~portion of~~ said non-data ~~information~~.
20. (Original) The circuit of Claim 13, wherein said error detection circuit comprises a cyclic redundancy checking (CRC) circuit.
21. (Currently Amended) The circuit of Claim 13, further comprising a control circuit configured to transmit a control signal in response to said error detection circuit detecting (i) an error in said data portions and said zero-padded data ~~portion of~~ said ~~information~~, or (ii) no error in said data portions and said zero-padded data ~~portion of~~ said ~~information~~.
22. (Currently Amended) The circuit of Claim 13, further comprising a processor configured to process said data portions ~~of~~ said ~~information~~ received from said error detection circuit.
23. (Currently Amended) The circuit of Claim 22, wherein said processor is further configured to reassemble said non-data ~~portion~~ and said data of said further portion ~~of~~ said ~~information~~.

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24. (Original) The circuit of Claim 13, further comprising a deserializer configured to convert serial information into parallel information for processing by said first circuit and said error detection circuit.
25. (Original) The circuit of Claim 13, further comprising a decoder configured to decode at least part of said non-data information.
26. (Original) The circuit of Claim 25, wherein said information comprises serial information, and said decoder is further configured to receive said serial information.
27. (Original) A receiver, comprising:
 - a) the circuit of Claim 13;
 - b) a processor in communication with said circuit, configured to process said data portions; and
 - c) a clock recovery circuit configured to recover a clock signal from serial information received by said receiver.
28. (Original) The receiver of Claim 27, embodied on a single integrated circuit.
29. (Original) The receiver of Claim 27, further comprising a divider configured to divide said recovered clock.
30. (Original) A system for transferring data on or across a network, comprising:
 - a) the receiver of Claim 27;
 - b) at least one transmitter in communication with said receiver, said transmitter being configured to transmit said serial information to said receiver; and
 - c) at least one receiver port in communication with said receiver for receiving said serial information.

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31. (Currently Amended) The system of Claim 30, wherein said transmitter further comprises (i) a CRC calculator configured to calculate CRC information and (ii) a transmitter processor configured to add said CRC information to or insert said CRC information in said ~~non-data-information~~.
32. (Original) The system of Claim 30, wherein said receiver further comprises a control circuit configured to generate a control signal in response to said error detection circuit detecting (i) an error in said data portions and said zero-padded data portion of said information, or (ii) no error in said data portions and said zero-padded data portion of said information.
33. (Original) The system of Claim 32, further comprising a control bus configured to transmit said control signal from said receiver to said transmitter.
34. (Original) A fabric adapter or fabric processor comprising the system of Claim 30.
35. (Original) A network, comprising:
a) a plurality of the systems of Claim 30, in communication with each other; and
b) a plurality of storage or communications devices, each of said storage or communications devices being in communication with one of said systems.
36. (Original) The network of Claim 35, wherein said plurality of storage or communications devices comprises a plurality of storage devices.
37. (Currently Amended) A circuit for determining an information transmission error, comprising:
a) means for receiving digital information and detecting non-data in said digital information, said digital information comprising a plurality of data portions and a

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further portion containing data and said non-data, each of the data portions and the further portion having a fixed first length;

- b) means for removing ~~at least a portion of~~ said non-data information from said further portion to form a remainder having a second length less than said fixed first length;
- c) means for combining a zero-pad vector with ~~a remaining data portion of~~ said remainder information to form a zero-padded data portion having the fixed first length; and
- d) means for detecting a transmission error in both (i) said data portions of said information and (ii) said zero-padded data portion of said information, ~~said data portions and said zero-padded data portion having a first fixed bit length.~~

38. (Currently Amended) The circuit of Claim 37, wherein said fixed first ~~fixed bit~~ length is 2^n bits, where n is an integer of from 3 to 10.

39. (Original) The circuit of Claim 37, wherein said information comprises a packet or a frame.

40. (Currently Amended) The circuit of Claim 39, wherein said information comprises said packet, and said non-data ~~portion~~ comprises a packet header.

41. (Currently Amended) The circuit of Claim 40, wherein ~~said removed portion of~~ said packet header has said a fixed second ~~fixed~~ length, and said fixed second ~~fixed~~ length is less than said fixed first ~~fixed~~ length.

42. (Currently Amended) The circuit of Claim 41, wherein said fixed second ~~fixed~~ length consists of 2^m bits, where m is an integer of from 3 to 8.

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43. (Currently Amended) The circuit of Claim 37, wherein said means for detecting said transmission error comprises a means for calculating cyclic redundancy code (CRC) on said data portions and said zero-padded data portion ~~of said information~~.
44. (Currently Amended) The circuit of Claim 37, further comprising a means for transmitting a control signal in response to an error detected in said data portions and said zero-padded data portion ~~of said information~~.
45. (Currently Amended) The circuit of Claim 37, further comprising a means for processing said data portions ~~of said information~~ received from said error detection circuit.
46. (Currently Amended) The circuit of Claim 45, wherein said means for processing comprises a means for reassembling replaced said non-data portion(s) and said data of said further portion ~~of said information~~.
47. (Original) The circuit of Claim 37, further comprising a means for converting serial information into parallel information for processing by said means for detecting non-data information and said error detection circuit.
48. (Currently Amended) The circuit of Claim 37, further comprising a means for decoding at least part of said non-data ~~information~~.
49. (Currently Amended) A receiver, comprising:
- a) the circuit of Claim 37;
 - b) a means for processing at least said data portions ~~of said information~~, in communication with said circuit; and
 - c) a means for recovering a clock signal from serial information received by said receiver.

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50. (Original) The receiver of Claim 49, embodied on a single integrated circuit.
51. (Original) The receiver of Claim 49, further comprising a means for dividing said recovered clock.
52. (Original) A system for transferring data on or across a network, comprising:
- a) the receiver of Claim 49;
 - b) at least one means for transmitting serial information to said receiver; and
 - c) at least one means for receiving said serial information, said means for receiving being communicatively coupled to said receiver.
53. (Currently Amended) The system of Claim 52, wherein said means for transmitting further comprises (i) a means for calculating CRC information and (ii) a means for adding said CRC information to or inserting said CRC information in said non-data information.
54. (Currently Amended) The system of Claim 52, wherein said receiver further comprises a means for generating a control signal in response to said means for detecting said transmission error detecting (i) an error in said data portions and said zero-padded data portion-of-said-information, or (ii) no error in said data portions and said zero-padded data portion-of-said-information.
55. (Original) A fabric adapter or fabric processor comprising the system of Claim 52.
56. (Original) A network, comprising:
- a) a plurality of the systems of Claim 52, in communication with each other; and
 - b) a plurality of discrete means for storing or communicating data, each of said discrete means for storing or communicating data being in communication with at least one of said systems.

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57. (Original) The network of Claim 56, wherein said plurality of discrete means for storing or communicating data comprises a plurality of discrete means for storing data.
58. (Original) A computer-readable medium or waveform containing a set of instructions which, when executed by a signal processing device configured to execute computer-readable instructions, is configured to perform the method of claim 1.
59. (Original) The computer-readable medium or waveform of Claim 58, wherein said digital information comprises a packet or frame.
60. (Original) The computer-readable medium or waveform of Claim 59, wherein said packet or frame comprises $(2^x \cdot y) + z$ words, wherein 2^x is the number of words in a line of information in said packet or frame, x is an integer of from 0 to 4, y the number of lines of information in said packet or frame, and z is an integer of less than 2^x .
61. (Currently Amended) The computer-readable medium or waveform of Claim 58, wherein removing step comprises removing ~~at least part of~~ said non-data portion and inserting said zero-pad vector therefor, such that said zero-pad vector has a length equal to that of said removed ~~part of~~ said non-data portion.
62. (Currently Amended) The computer-readable medium or waveform of Claim 58, wherein remainder has a length consisting of a difference between said fixed first length and said second length.
63. (Original) The computer-readable medium or waveform of Claim 58, wherein said checking step comprises calculating cyclic redundancy code (CRC) on all of said data portions and said zero-padded data portion.